

Claims

I claim:

5

1. A hand gesture device, comprising a pliable artificial hand with an attachment apparatus at the end of the wrist opposite the fingers, said attachment apparatus being suitable for connection to a trailer hitch.

10

2. The hand gesture device of claim 1, further comprising a skeleton of stiff, yet bendable material.

3. The hand gesture device of claim 2, wherein said bendable material comprises metal wire.

15

4. The hand gesture device of claim 3, wherein said bendable material comprises one-quarter inch aluminum armature wire.

20

5. The hand gesture device of claim 1, wherein said device is composed substantially of polymeric plastic material.

6. The hand gesture device of claim 5, wherein said plastic material comprises a silicone rubber-based compound.

25